FILE 'HOME' ENTERED AT 13:45:33 ON 18 MAY 2006

=> file biosis medline caplus wpids uspatfull
COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION

0.21

0.21

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FILE 'MEDLINE' ENTERED AT 13:46:07 ON 18 MAY 2006

FILE 'CAPLUS' ENTERED AT 13:46:07 ON 18 MAY 2006
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FILE 'USPATFULL' ENTERED AT 13:46:07 ON 18 MAY 2006
CA INDEXING COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

*** YOU HAVE NEW MAIL ***

FULL ESTIMATED COST

=> s extract? (3a) (nucleic acid? or protein?)
3 FILES SEARCHED...

L1 74085 EXTRACT? (3A) (NUCLEIC ACID? OR PROTEIN?)

=> s l1 and (dendrimer? or dendorimer?)
L2 296 L1 AND (DENDRIMER? OR DENDORIMER?)

=> s 12 and surface L3 267 L2 AND SURFACE

=> s 13 and particle?

L4 228 L3 AND PARTICLE?

=> s l4 and layer?

L5 145 L4 AND LAYER?

=> s 15 and amino

L6 134 L5 AND AMINO

=> s 16 and multilayer?

L7 12 L6 AND MULTILAYER?

=> dup rem 17

PA

PROCESSING COMPLETED FOR L7

L8 12 DUP REM L7 (0 DUPLICATES REMOVED)

=> d 18 bib abs 1-12

L8 ANSWER 1 OF 12 USPATFULL on STN

AN 2006:27528 USPATFULL

TI Wound healing polymer compositions and methods for use thereof

IN Carpenter, Kenneth W., San Diego, CA, UNITED STATES

Zhang, Huashi, San Diego, CA, UNITED STATES

McCarthy, Brendan J., Cardiff, CA, UNITED STATES

Szinai, Istvan, San Diego, CA, UNITED STATES

Turnell, William G., San Diego, CA, UNITED STATES Gopalan, Sindhu M., San Diego, CA, UNITED STATES

MEDIVAS, LLC, San Diego, CA, UNITED STATES (U.S. corporation)

PI US 2006024357 A1 20060202

AI US 2005-128903 A1 20050512 (11)

PRAI US 2004-570668P 20040512 (60)

US 2004-605381P 20040827 (60)

DT Utility
FS APPLICATION

LREP DLA PIPER RUDNICK GRAY CARY US, LLP, 4365 EXECUTIVE DRIVE, SUITE 1100,
SAN DIEGO, CA, 92121-2133, US

CLMN Number of Claims: 58
ECL Exemplary Claim: 1

DRWN 7 Drawing Page(s)

LN.CNT 3379
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention provides bioactive polymer compositions that can be formulated to release a wound healing agent at a controlled rate by adjusting the various components of the composition. The composition can be used in an external wound dressing, as a polymer implant for delivery of the wound healing agent to an internal body site, or as a coating on the surface of an implantable surgical device to deliver wound healing agents that are covalently attached to a biocompatible, biodegradable polymer and/or embedded within a hydrogel. Methods of using the invention bioactive polymer compositions to promote natural healing of wounds, especially chronic wounds, are also provided. Examples of biodegradable copolymer polyesters useful in forming the blood-compatible, hydrophilic layer or coating include copolyester amides, copolyester urethanes, glycolide-lactide copolymers, glycolide-caprolactone copolymers, poly-3-hydroxy butyrate-valerate copolymers, and copolymers of the cyclic diester monomer, 3-(S)[(alkyloxycarbonyl)methyl]-1,4-dioxane-2,5-dione, with L-lactide. The glycolide-lactide copolymers include poly(glycolide-L-lactide) copolymers formed utilizing a monomer mole ratio of glycolic acid to L-lactic acid ranging from 5:95 to 95:5 and preferably a monomer mole ratio of glycolic acid to L-lactic acid ranging from 45:65 to 95:5. The glycolide-caprolactone copolymers include glycolide and ε-caprolactone block copolymer, e.g., Monocryl or Poliglecaprone.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 2 OF 12 USPATFULL on STN AN 2006:15477 USPATFULL TT Bioactive stents for type II diabetics and methods for use thereof IN Carpenter, Kenneth W., San Diego, CA, UNITED STATES Turnell, William G., San Diego, CA, UNITED STATES DeFife, Kristin M., San Diego, CA, UNITED STATES Grako, Kathryn A., San Diego, CA, UNITED STATES PA MediVas, LLC, San Diego, CA, UNITED STATES (U.S. corporation) 20060119 PΤ US 2006013855 A1 20050607 (11) ΑI US 2005-147994 **A**1 Continuation-in-part of Ser. No. US 2005-98891, filed on 4 Apr 2005, RLI PENDING PRAI US 2004-559937P 20040405 (60) DT Utility FS APPLICATION LREP DLA PIPER RUDNICK GRAY CARY US, LLP, 4365 EXECUTIVE DRIVE, SUITE 1100, SAN DIEGO, CA, 92121-2133, US CLMN Number of Claims: 66 ECT. Exemplary Claim: 1 DRWN 6 Drawing Page(s) LN.CNT 2772 CAS INDEXING IS AVAILABLE FOR THIS PATENT. The present invention is based on the discovery that a vascular stent or AB

other implantable medical device can be coated with a biodegradable biocompatible polymer to which is attached a bioligand that specifically captures progenitors of endothelial cells (PECs) from the circulating blood to promote endogenous formation of healthy endothelium in Type II

specifically binds to an integrin receptor on PECs. The invention also provides methods for using such vascular stents and other implantable devices to promote vascular healing in Type II diabetics, for example

diabetics. In one embodiment, the bioligand is a peptide that

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

following mechanical intervention.

```
ANSWER 3 OF 12 USPATFULL on STN
L8
AN
       2005:274134 USPATFULL
ΤI
       Bioactive stents for type II diabetics and methods for use thereof
       Carpenter, Kenneth W., San Diego, CA, UNITED STATES
IN
       Turnell, William G., San Diego, CA, UNITED STATES
       DeFife, Kristin M., San Diego, CA, UNITED STATES
       Grako, Kathryn A., San Diego, CA, UNITED STATES
       MediVas, LLC, San Diego, CA, UNITED STATES (U.S. corporation)
PA
                       A1
PΙ
       US 2005238689
                               20051027
       US 2005-98891
                               20050404 (11)
ΑI
                         A1
       US 2004-559937P
                          20040405 (60)
PRAI
DТ
       Utility
       APPLICATION
FS
       DLA PIPER RUDNICK GRAY CARY US, LLP, 4365 EXECUTIVE DRIVE, SUITE 1100,
LREP
       SAN DIEGO, CA, 92121-2133, US
       Number of Claims: 66
CLMN
       Exemplary Claim: 1
ECL
DRWN
       6 Drawing Page(s)
LN.CNT 2736
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention is based on the discovery that a vascular stent or
AB
       other implantable medical device can be coated with a biodegradable
       biocompatible polymer to which is attached a bioligand that specifically
       captures progenitors of endothelial cells (PECs) from the circulating
       blood to promote endogenous formation of healthy endothelium in Type II
       diabetics. In one embodiment, the bioligand is a peptide that
       specifically binds to an integrin receptor on PECs. The invention also
       provides methods for using such vascular stents and other implantable
       devices to promote vascular healing in Type II diabetics, for example
       following mechanical intervention.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 4 OF 12 USPATFULL on STN
L8
       2005:104955 USPATFULL
AN
ТT
       Multimolecular devices and drug delivery systems
TN
       Cubicciotti, Roger S., Montclair, NJ, UNITED STATES
ΡI
       US 2005089890
                          A1
                               20050428
ΑI
       US 2004-872973
                          A1
                               20040621 (10)
       Division of Ser. No. US 2001-907385, filed on 17 Jul 2001, GRANTED, Pat.
RLI
       No. US 6762025 Continuation of Ser. No. US 1998-81930, filed on 20 May
       1998, GRANTED, Pat. No. US 6287765
DT
       Utility
FS
       APPLICATION
LREP
      Licata & Tyrrell P.C., 66 East Main Street, Marlton, NJ, 08053, US
CLMN
      Number of Claims: 119
ECL
       Exemplary Claim: 1
DRWN
      No Drawings
LN.CNT 15620
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Multimolecular devices and drug delivery systems prepared from synthetic
AB
       heteropolymers, heteropolymeric discrete structures, multivalent
       heteropolymeric hybrid structures, aptameric multimolecular devices,
       multivalent imprints, tethered specific recognition devices, paired
       specific recognition devices, nonaptameric multimolecular devices and
       immobilized multimolecular structures are provided, including molecular
       adsorbents and multimolecular adherents, adhesives, transducers,
       switches, sensors and delivery systems. Methods for selecting single
       synthetic nucleotides, shape-specific probes and specifically attractive
       surfaces for use in these multimolecular devices are also provided. In
       addition, paired nucleotide-nonnucleotide mapping libraries for
       transposition of selected populations of selected nonoligonucleotide
       molecules into selected populations of replicatable nucleotide sequences
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

are described.

```
ΑN
       2005:10967 USPATFULL
       Microfluidic devices comprising biochannels
ТT
       Blackburn, Gary, Glendora, CA, UNITED STATES
IN
      Motorola, Inc. (U.S. corporation)
PA
                               20050113
      US 2005009101
                         A1
PT
      US 2004-886408
                               20040707 (10)
ΑI
                         A1
      Division of Ser. No. US 2001-861171, filed on 17 May 2001, PENDING
RLI
DT
      Utility
      APPLICATION
FS
      Robin M. Silva, Dorsey & Whitney LLP, Intellectual Property Department,
LREP
      Four Embarcadero Center, Suite 3400, San Francisco, CA, 94111-4187
CLMN
      Number of Claims: 15
      Exemplary Claim: 1
ECL
       38 Drawing Page(s)
DRWN
LN.CNT 5199
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      The present invention is directed to a variety of microfluidic devices
       with configurations including the use of biochannels or microchannels
       comprising arrays of capture binding liqunds to capture target analytes
       in samples. The invention provides microfluidic cassettes or devices
       that can be used to effect a number of manipulations on a sample to
       ultimately result in target analyte detection or quantification.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L8
     ANSWER 6 OF 12 USPATFULL on STN
       2004:220918 USPATFULL
AN
ΤI
       Bioactive stents and methods for use thereof
       Carpenter, Kenneth W., San Diego, CA, UNITED STATES
IN
       Zhang, Huashi, San Diego, CA, UNITED STATES
      McCarthy, Brendan J., Cardiff, CA, UNITED STATES
       Szinai, Istvan, San Diego, CA, UNITED STATES
       Turnell, William G., San Diego, CA, UNITED STATES
       Gopalan, Sindhu M., San Diego, CA, UNITED STATES
      MediVas, LLC, San Diego, CA, UNITED STATES, 92121 (U.S. corporation)
PΑ
PΙ
      US 2004170685
                       A1 20040902
      US 2004-788747
                         A1
                               20040226 (10)
AΤ
PRAI
      US 2003-450627P
                           20030226 (60)
                           20030421 (60)
      US 2003-464381P
DT
      Utility
      APPLICATION
FS
      GRAY CARY WARE & FREIDENRICH LLP, 4365 EXECUTIVE DRIVE, SUITE 1100, SAN
LREP
      DIEGO, CA, 92121-2133
      Number of Claims: 67
CLMN
ECL
      Exemplary Claim: 1
DRWN
      3 Drawing Page(s)
LN.CNT 2502
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      The present invention is based on the discovery that stents can be
AB
       coated with biodegradable, bioactive polymers that promote endogenous
      healing processes at a site of stent implantation. The polymers
      biodegrade over time, releasing agents which establish or re-establish
       the natural healing process in an artery. Preferably, the stent is
       implanted at the time an artery is damaged, such at the time of
       angioplasty to protect the damaged artery against deleterious
      blood-borne factors that initiate proliferation of smooth muscle cells.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 7 OF 12 USPATFULL on STN
L8
ΑN
       2004:57477 USPATFULL
ΤI
      Multilayerd microfluidic devices for analyte reactions
      Briscoe, Cynthia G., Tempe, AZ, UNITED STATES
IN
       Burdon, Jeremy W., Scottsdale, AZ, UNITED STATES
       Chan, Tony, Scottsdale, AZ, UNITED STATES
      Barenburg, Barbara Foley, Phoenix, AZ, UNITED STATES
```

Grodzinski, Piotr, Chandler, AZ, UNITED STATES Hawkins, George, Gilbert, AZ, UNITED STATES Huang, Rong-Fong, Fremont, CA, UNITED STATES

Kahn, Peter, Phoenix, AZ, UNITED STATES Marcero, Robert, Chandler, AZ, UNITED STATES McGarry, Mark W., San Diego, CA, UNITED STATES Tuggle, Todd, Oceanside, CA, UNITED STATES Yu, Huinan, Buffalo Grove, IL, UNITED STATES PI US 2004043479 A1 20040304 ΑI US 2002-149318 A1 20021114 (10) WO 2000-US33499 20001211 DT Utility FS APPLICATION Robin M Silva, Dorsey & Whitney, Intellectual Property Department Suite LREP 3400, Four Embarcadero Center, San Francisco, CA, 94111-4187 CLMN Number of Claims: 12 Exemplary Claim: 1

ECL

26 Drawing Page(s) DRWN

LN.CNT 4513

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AΒ The invention relates generally to methods and apparatus for conducting analyses, particularly microfluidic devices. In preferred aspects, the devices are fabricated using ceramic multilayer technology to form devices in which parallel, independently controlled molecular reactions, such as nucleic acid amplification reactions including the polymerase chain reaction (PCR) can be performed. Additionally, the devices can include and comprise micro-gas chromatographs similarly fabricated from ceramics.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 8 OF 12 USPATFULL on STN 2003:271005 USPATFULL AN ΤI Microfluidic devices comprising biochannels IN Blackburn, Gary, Pasadena, CA, UNITED STATES PΙ US 2003190608 A1 20031009 US 6875619 B2 20050405

US 2001-861171 ΑI A1 20010517 (9) Continuation-in-part of Ser. No. US 1999-438600, filed on 12 Nov 1999, RLIGRANTED, Pat. No. US 6361958 Continuation-in-part of Ser. No. US 1999-460281, filed on 9 Dec 1999, PENDING Continuation-in-part of Ser. No. US 1999-460283, filed on 9 Dec 1999, PENDING Continuation-in-part of Ser. No. US 1999-458534, filed on 9 Dec 1999, PENDING Continuation-in-part of Ser. No. US 1999-464490, filed on 15 Dec 1999, PENDING Continuation-in-part of Ser. No. US 1999-466325, filed on 17 Dec 1999, PENDING Continuation-in-part of Ser. No. US 2000-492013, filed on 26 Jan 2000, PENDING

DТ Utility FS APPLICATION

LREP FLEHR HOHBACH TEST ALBRITTON & HERBERT LLP, Suite 3400, Four Embarcadero Center, San Francisco, CA, 94111-4187

CLMN Number of Claims: 12 ECL Exemplary Claim: 1 42 Drawing Page(s) DRWN

LN.CNT 5195

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The invention relates to a microfluidic device with microchannels that have separated regions which have a member of a specific binding pair member such as DNA or RNA bound to porous polymer, beads or structures fabricated into the microchannel. The microchannels of the invention are fabricated from plastic and are operatively associated with a fluid propelling component and detector.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 9 OF 12 USPATFULL on STN AN 2003:187864 USPATFULL

TI Coded particles for multiplexed analysis of biological samples

IN Ravkin, Ilya, Palo Alto, CA, UNITED STATES Goldbard, Simon, San Jose, CA, UNITED STATES Zarowitz, Michael A., San Carlos, CA, UNITED STATES Hyun, William C., San Francisco, CA, UNITED STATES

```
US 2003129654
PΙ
                          A1
                               20030710
ΑI
       US 2002-273605
                          A1
                               20021018 (10)
RLI
       Continuation-in-part of Ser. No. US 2000-549970, filed on 14 Apr 2000,
       PENDING Continuation-in-part of Ser. No. US 2000-694077, filed on 19 Oct
       2000, PENDING Continuation-in-part of Ser. No. US 2002-120900, filed on
       10 Apr 2002, PENDING
       WO 2001-US51413
PRAI
                           20011018
       US 2001-343682P
                           20011026 (60)
       US 2001-343685P
                           20011026 (60)
       US 2001-344482P
                           20011026 (60)
       US 2002-413675P
                           20020924 (60)
       US 2002-359207P
                           20020221 (60)
       US 2001-345606P
                           20011026 (60)
       US 2001-344483P
                           20011026 (60)
       US 1999-170947P
                           19991215 (60)
       US 1999-129664P
                           19990415 (60)
       US 2001-348025P
                           20011026 (60)
       US 2001-348027P
                           20011026 (60)
       US 2002-362001P
                           20020305 (60)
       US 2002-362055P
                           20020305 (60)
       US 2002-362238P
                           20020305 (60)
       US 2002-370313P
                           20020404 (60)
       US 2002-383091P
                           20020523 (60)
       US 2002-383092P
                           20020523 (60)
       US 2002-413407P
                           20020924 (60)
DT
       Utility
FS
       APPLICATION
LREP
       KOLISCH HARTWELL, P.C., 520 S.W. YAMHILL STREET, SUITE 200, PORTLAND,
       OR, 97204
CLMN
       Number of Claims: 65
ECL
       Exemplary Claim: 1
DRWN
       22 Drawing Page(s)
LN.CNT 5036
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Systems including apparatus, methods, compositions, and kits for
       multiplexed analysis of biological samples or reagents using coded
       particles. The coded particles may be used to form
       positionally flexible arrays of samples and/or reagents in which the
       samples and/or reagents are identified by codes on the particles
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L8
     ANSWER 10 OF 12 USPATFULL on STN
AN
       2002:60923 USPATFULL
TI
       Single-molecule selection methods and compositions therefrom
       Cubicciotti, Roger S., Montclair, NJ, UNITED STATES
IN
PΙ
       US 2002034757
                          A1
                               20020321
       US 6762025
                          B2
                               20040713
       US 2001-907385
                               20010717 (9)
AΤ
                          Α1
RLI
       Continuation of Ser. No. US 1998-81930, filed on 20 May 1998, GRANTED,
       Pat. No. US 6287765
DT
       Utility
       APPLICATION
FS
LREP
       LICATA & TYRRELL P.C., 66 E. MAIN STREET, MARLTON, NJ, 08053
CLMN
       Number of Claims: 129
       Exemplary Claim: 1
ECL
DRWN
       No Drawings
LN.CNT 15716
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Single-molecule selection methods are provided for identifying
       target-binding molecules from diverse sequence and shape libraries.
       Complexes and imprints of selected target-binding molecules are also
       provided. The subject selection methods are used to identify
       oligonucleotide and nonnucleotide molecules with desirable properties
       for use in pharmaceuticals, drug discovery, drug delivery, diagnostics,
       medical devices, cosmetics, agriculture, environmental remediation,
       smart materials, packaging, microelectronics and nanofabrication. Single
       oligonucleotide molecules with desirable binding properties are selected
```

from diverse sequence libraries and identified by amplification and sequencing. Alternatively, selected oligonucleotide molecules are identified by sequencing without amplification. Nonnucleotide molecules with desirable properties are identified by single-molecule selection from libraries of conjugated molecules or nucleotide-encoded nonnucleotide molecules. Alternatively, target-specific nonnucleotide molecules are prepared by imprinting selected oligonucleotide molecules into nonnucleotide molecular media. Complexes and imprints of molecules identified by single-molecule selection are shown to have broad utility as drugs, prodrugs, drug delivery systems, willfully reversible cosmetics, diagnostic reagents, sensors, transducers, actuators, adhesives, adherents and novel multimolecular devices.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
ANSWER 11 OF 12 USPATFULL on STN
L8
       2001:152673 USPATFULL
ΑN
ΤI
       Methods for detecting and identifying single molecules
ΙN
       Cubicciotti, Roger S., Montclair, NJ, United States
       Molecular Machines, Inc., Montclair, NJ, United States (U.S.
PA
       corporation)
PΙ
                          B1
                               20010911
       US 6287765
       US 1998-81930
ΑI
                               19980520 (9)
DT
       Utility
FS
       GRANTED
EXNAM
       Primary Examiner: Fredman, Jeffrey
LREP
       Licata & Tyrrell P.C.
CLMN
       Number of Claims: 27
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 15456
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

AB Multimolecular devices and drug deliver

Multimolecular devices and drug delivery systems prepared from synthetic heteropolymers, heteropolymeric discrete structures, multivalent heteropolymeric hybrid structures, aptameric multimolecular devices, multivalent imprints, tethered specific recognition devices, paired specific recognition devices, nonaptameric multimolecular devices and immobilized multimolecular structures are provided, including molecular adsorbents and multimolecular adherents, adhesives, transducers, switches, sensors and delivery systems. Methods for selecting single synthetic nucleotides, shape-specific probes and specifically attractive surfaces for use in these multimolecular devices are also provided. In addition, paired nucleotide-nonnucleotide mapping libraries for transposition of selected populations of selected nonoligonucleotide molecules into selected populations of replicatable nucleotide sequences are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L8
     ANSWER 12 OF 12 USPATFULL on STN
       96:67879 USPATFULL
AN
       Methods for detection of an analyte
TI
IN
       Bogart, Gregory R., Berthoud, CO, United States
       Moddel, Garret R., Boulder, CO, United States
       Maul, Diana M., Thornton, CO, United States
       Etter, Jeffrey B., Boulder, CO, United States
       Crosby, Mark, Niwot, CO, United States
PA
       Biostar, Inc., Boulder, CO, United States (U.S. corporation)
PΙ
       US 5541057
                               19960730
ΑI
                               19930610 (8)
       US 1993-75952
RLI
       Continuation-in-part of Ser. No. US 1992-924343, filed on 31 Jul 1992,
       now abandoned And a continuation-in-part of Ser. No. US 1992-873097,
       filed on 24 Apr 1992, now abandoned which is a continuation-in-part of
       Ser. No. US 1989-408291, filed on 18 Sep 1989, now abandoned
DT
       Utility
       Granted
FS
EXNAM
      Primary Examiner: Jones, W. Gary; Assistant Examiner: Sisson, Bradley L.
LREP
       Lyon & Lyon
       Number of Claims: 30
CLMN
```

ECL Exemplary Claim: 1

62 Drawing Figure(s); 23 Drawing Page(s)

LN.CNT 5337

DRWN

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Method for detecting the presence or amount of an analyte of interest in a sample by providing a substrate having an optically active surface exhibiting a first color in response to light impinging thereon, and exhibiting a second color comprising a combination of wavelengths of light different from the first color or comprising an intensity of at least one wavelength of light different from the first color, in response to the light when the analyte is present on the surface in an amount selected from any one of 0.1 nM, 0.1 ng/ml, 50 fg, 2+10.sup.3 organisms comprising the analyte; and contacting the optically active surface with a sample potentially comprising the analyte of interest under conditions in which the analyte can interact with the optically active surface to cause the optically active surface to exhibit the second color when the analyte is present.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
(FILE 'HOME' ENTERED AT 13:45:33 ON 18 MAY 2006)
     FILE 'BIOSIS, MEDLINE, CAPLUS, WPIDS, USPATFULL' ENTERED AT 13:46:07 ON
     18 MAY 2006
          74085 S EXTRACT? (3A) (NUCLEIC ACID? OR PROTEIN?)
1.1
            296 S L1 AND (DENDRIMER? OR DENDORIMER?)
L2
            267 S L2 AND SURFACE
T.3
            228 S L3 AND PARTICLE?
L4
            145 S L4 AND LAYER?
L5
            134 S L5 AND AMINO
L6
             12 S L6 AND MULTILAYER?
L7
             12 DUP REM L7 (0 DUPLICATES REMOVED)
L8
=> s (dendrimer? or dendorimer?)/ti
          7504 (DENDRIMER? OR DENDORIMER?)/TI
=> s 19 and surface
          1639 L9 AND SURFACE
L10
=> s l10 and extract? (2a) (nucleic acid? or protein?)
  3 FILES SEARCHED...
             6 L10 AND EXTRACT? (2A) (NUCLEIC ACID? OR PROTEIN?)
L11
=> dup rem l11
PROCESSING COMPLETED FOR L11
L12
              6 DUP REM L11 (0 DUPLICATES REMOVED)
=> s 112 and amino
             4 L12 AND AMINO
=> s 112 and amin?
             5 L12 AND AMIN?
=> d l14 bib abs 1-5
    ANSWER 1 OF 5 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN
ΔN
     2004-434733 [41]
                        WPIDS
DNN N2004-343658
                        DNC C2004-163401
TI
     Extracting nucleic acid or protein using
     dendrimer having an amino group, involves
     extracting a nucleic acid or protein by the
     amino group present on the dendrimer.
DC
     B04 D16 S03
IN
     FUKUSHIMA, K; MATSUNAGA, T; SATOU, S; TAKEYAMA, H; YOZA, B
PΑ
     (MATS-I) MATSUNAGA T; (YOKG) YOKOGAWA DENKI KK; (YOKG) YOKOGAWA ELECTRIC
     CORP
CYC
ΡI
     JP 2004150797
                     A 20040527 (200441)*
                                                 13
     US 2005260600
                     A1 20051124 (200578)
     JP 3756477
                     B2 20060315 (200620)
                                                 12
ADT
     JP 2004150797 A JP 2002-269867 20020917; US 2005260600 A1 US 2003-647232
     20030826; JP 3756477 B2 JP 2002-269867 20020917
FDT
     JP 3756477 B2 Previous Publ. JP 2004150797
PRAI JP 2002-269867
                          20020917
AN
     2004-434733 [41]
                        WPIDS
AB
     JP2004150797 A UPAB: 20040629
     NOVELTY - Extracting (M1) nucleic acid or
     protein using dendrimer having an amino group comprising
     extracting a nucleic acid or protein by the
     amino group present on the dendrimer, where multilayered dendrimer
     is produced on the surface of microparticles and amino
     group is produced on the surface of the dendrimer, is new.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
     dendrimer composition comprising multilayer dendrimer by which repeating
     combination is carried out at the surface of the microparticle.
```

```
USE - (M1) is useful for extracting nucleic
     acid or protein by using dendrimer (claimed).
          DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
     dendrimer. (Drawing includes non-English language text).
     Dwg.1/4
L14 ANSWER 2 OF 5 USPATFULL on STN
       2005:298935 USPATFULL
       Method of extracting nucleic acid or
       protein using dendorimers and dendorimer
       -compositional substances
       Matsunaga, Tadashi, Tokyo, JAPAN
       Takeyama, Haruko, Tokyo, JAPAN
       Yoza, Brandon, Tokyo, JAPAN
       Fukushima, Kazuhisa, Tokyo, JAPAN
       Satou, Saya, Tokyo, JAPAN
       Tadashi MATSUNAGA, Tokyo, JAPAN (non-U.S. corporation)
       YOKOGAWA ELECTRIC CORPORATION, Tokyo, JAPAN (non-U.S. corporation)
       US 2005260600
                         A1
                               20051124
                        A1
       US 2003-647232
                               20030826 (10)
       JP 2002-269867
                          20020917
       Utility
       APPLICATION
       WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP, 1250 CONNECTICUT AVENUE, NW,
       SUITE 700, WASHINGTON, DC, 20036, US
       Number of Claims: 10
       Exemplary Claim: 1
       4 Drawing Page(s)
LN.CNT 487
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention relates to a method of extracting
       nucleic acid or protein, in which multi-layer
       dendorimers are formed on the surface of fine particles,
       amino radicals for capturing nucleic acid or protein are formed
       on the surface of these dendorimers, and nucleic acid or
       protein is extracted using these amino
       radicals. The present invention can greatly and easily increase the
       recovery ratio of nucleic acid or protein.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 3 OF 5 USPATFULL on STN
       2005:151279 USPATFULL
       Dendrimer-based DNA extraction methods and biochips
       Fukushima, Kazuhisa, Tokyo, JAPAN
       Satou, Saya, Tokyo, JAPAN
       Matsunaga, Tadashi, Tokyo, JAPAN
       Takeyama, Haruko, Tokyo, JAPAN
       YOKOGAWA ELECTRIC CORPORATION, Tokyo, JAPAN (non-U.S. corporation)
       TADASHI MATSUNAGA, Tokyo, JAPAN (non-U.S. corporation)
       US 2005130191
                       A1
                               20050616
                        A1
       US 2004-928183
                               20040830 (10)
       JP 2003-417848
                          20031216
       Utility
       APPLICATION
       WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP, 1250 CONNECTICUT AVENUE, NW,
       SUITE 700, WASHINGTON, DC, 20036, US
       Number of Claims: 10
       Exemplary Claim: 1
       2 Drawing Page(s)
LN.CNT 203
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention provides a dendrimer-based biochip, wherein a flow
       channel through which a solution containing biopolymer molecules is
       flowed is formed in the substrate of the biochip, a plurality of
       dendrimer molecules one end of each of which is bound to the walls of
       the flow channel are formed thereon, and probe biopolymer or antibody
       molecules are bound to the tips of the dendrimer molecules so that, if
       the probe biopolymer molecules are bound, then target biopolymer
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molecules can be captured by means of a complementary combination and, if the antibody molecules are bound, then **protein** can be **extracted** by means of antigen-antibody reaction, whereby biopolymers can be retrieved in a highly efficient manner.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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ANSWER 4 OF 5 USPATFULL on STN
L14
       2003:64675 USPATFULL
AN
ΤI
       Reactions on dendrimers
       Neri, Bruce P., Madison, WI, UNITED STATES
IN
       Hall, Jeff G., Madison, WI, UNITED STATES
       Lyamichev, Victor, Madison, WI, UNITED STATES
       Smith, Lloyd M., Madison, WI, UNITED STATES
PI
       US 2003044796
                          A1
                               20030306
       US 6692917
                          B2
                               20040217
ΑI
       US 2001-940244
                          A1
                               20010827 (9)
       Continuation-in-part of Ser. No. US 2000-732622, filed on 8 Dec 2000,
RLI
       PENDING Continuation-in-part of Ser. No. US 1999-350309, filed on 9 Jul
       1999, GRANTED, Pat. No. US 6348314 Division of Ser. No. US 1996-756386,
       filed on 26 Nov 1996, GRANTED, Pat. No. US 5985557 Division of Ser. No.
       US 2000-381212, filed on 8 Feb 2000, PENDING A 371 of International Ser.
       No. WO 1998-US5809, filed on 24 Mar 1998, UNKNOWN
DT
       Utility
FS
       APPLICATION
LREP
       David A. Casimir, MEDLEN & CARROLL, LLP, Suite 350, 101 Howard Street,
       San Francisco, CA, 94104
CLMN
       Number of Claims: 38
ECL
       Exemplary Claim: 1
DRWN
       210 Drawing Page(s)
LN.CNT 15736
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present invention relates to compositions and methods for the
       detection and characterization of nucleic acid sequences and variations
       in nucleic acid sequences. The present invention relates to methods for
       forming a nucleic acid cleavage structure on dendrimers and cleaving the
       nucleic acid cleavage structure in a site-specific manner. For example,
       in some embodiments, a 5' nuclease activity from any of a variety of
       enzymes is used to cleave the target-dependent cleavage structure,
       thereby indicating the presence of specific nucleic acid sequences or
       specific variations thereof.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 5 OF 5 USPATFULL on STN
       2000:67426 USPATFULL
AN
ΤI
       Cosmetic compositions for hair treatment containing dendrimers
       or dendrimer conjugates
IN
       Franzke, Michael, Rossdorf-Gundernhausen, Germany, Federal Republic of
       Steinbrecht, Karin, Ober-Ramstadt, Germany, Federal Republic of
       Clausen, Thomas, Alsbach, Germany, Federal Republic of
       Baecker, Sabine, Russelsheim, Germany, Federal Republic of
       Titze, Jurgen, Gross-Bieberau, Germany, Federal Republic of
PA
       Wella Aktiengesellschaft, Darmstadt, Germany, Federal Republic of
       (non-U.S. corporation)
       US 6068835
PΙ
                               20000530
AΙ
       US 1997-883924
                               19970627 (8)
PRAI
       DE 1996-19625928
                           19960628
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Venkat, Jyothsna
LREP
       Striker, Michael J.
CLMN
      Number of Claims: 4
ECL
       Exemplary Claim: 1
DRWN
      No Drawings
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The hair treatment compositions are in a variety of forms including permanent shaping compositions, oxidative after-treatment compositions,

LN.CNT 793

hair fixing compositions, hair bleaching compositions, hair cleansing compositions, hair care compositions or hair dye compositions containing direct-dyeing dye compounds and/or a combination of at least one developer and coupler and are characterized by 0.1 to 35 percent by weight of at least one dendrimer, preferably a poly(iminopropane-1,3-diyl)-dendrimer with nitrile and/or amino end groups. Methods of hair treatment based on these hair treatment compositions are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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